

OpenPGP

Export this Page as [PDF](#)

salzkraftwerk

Fingerprint

```
pub 4096R/F54EBBA3 2013-10-01 [expires: 2018-10-30]
    Key fingerprint = 5A47 2A2B 9A50 A4DF B38B CE9B 8D02 201C F54E BBA3
uid          salzkraftwerk <salkraftwerk@einseinself.org>
uid          salzkraftwerk (Netz39 e.V.) <salzkraftwerk@netz39.de>
uid          [jpeg image of size 4427]
sub 4096R/EF700F3F 2013-10-01 [expires: 2018-10-30]
```

Public Key

```
-----BEGIN PGP PUBLIC KEY BLOCK-----
Version: GnuPG v1.4.12 (GNU/Linux)

mQINBFJLCnIBEACuqzPayHjYo9XTToICkwJE7Ra6qrEISFfHPfI6w+wAwXByEPygt
srgteRMPMrM3jGNfIe0ycXKZ7SfDtAm7xxoi8QN8nI+5+N9Rzu2WDBZ9vwocV3LD
kStAKCIvHk5H9uZVV1/kU0HaWd6+dU/5vsZ0FUMcwAthY3mqvWnRNiuM03RtTe6S
ikHRHbELwU1pReFfzVnd8+urqfHT9211+nC4I4FWXfwOV/RV990Q50VIFu8+paMW
nZadZr5lo5HVShyixNvH1DDwz4wTi5BXELTR4Q05yBpX4aHWqLgWXd53WpEq8lCI
A320Vj17M0Z56PeIoglrpBAyeyr0qzntuWFd2GRG6x53Ikzz0d0hLn6WjBoLwkfk
hp04zjYspXM6mpAmQZjVXGs0SgAxRGnIHRf1qjUasi1WsGJlkxrsAK0158AZWdd
2acVqeJZZ1JIH1WJ9I7JYCH9popctmFwH+sJGxHw3rjVXZM/JsjvG3hqaAXTpuyh
591s8zE//X4nQCDtNEFDhNjs8bIRrbqlpDB5QD0jVTYbPu5t1tFAGr34GU+idFJ4
/R0N0IUCwKSgYUKLLHgVvsQzKVT9up612tvmqQfk1yT0qwQIAiM+ZScFWWioP/3I
nKIZgZx+i+gwReqfSWB0fz/1tjYZf8tx/sI6qktjLykWK4n0QiKZ1n4zgwARAQAB
tDVzYWx6a3JhZnR3ZXJrICCh0ZXR6MzkgZS5WLiKgPHNhbHprcmFmdHdlcmAtAbmV0
ejM5LmRlPokCPgQTAQIAKAUCUksKcgIbAwUJCy3X/gYLCQgHAWIGFQgCCQoLBBYC
AwEChgECF4AACgkQjQIgHPV0u6PcXw/+M3aavbW9gWVlUmbjJnHf80lRA/lvghDn
8QnV0TUTI/xz55Sy8S1EFAQnQirIqr5RARJPoR/rIBdWIIKm54rAyY5mC49QsTs9
JBlejRCTXPivafRfgseVYmq6FWzFKSlymleyitUUGbHtwWx0K07gZwbcbuol3iF3
lmKtqwtN7HcSEngL79t8Emf3QpSSgdzh9XfUfdwiQcMGnc72fnUjyP/aQ5ZoLT3Z
KaugiXv43gEI5qhpEuyDuH/456I1mCCDA/8SyiYSiSrZlG67i/jfKGoBMeb4Yzay
kkRkxPmvF+sk8IC5gkJWSJ86edQ2v7IhN1W02RXDfmVORRQ0HVHB0d5R53S1Vd1f
yb4TXJPysB1FSktArFHds1vY+F3Q59XMFgF1kwy5MyAYZCB9w7+W3VnigsSXxM5c
IEip6PNv2t3bDCn0aTXIV/EbNIAEnvrJXCrytd9XiyNqDiYAZ+K+cFvsDTHUii26
FKxHdEpNqWyqPjTlK/I2LeSuy/WLXRpYu0Eh/z+ig0H0Hr324pcCitxpGfRyacaP
FR5d5/YaQcPIKP0L7EneupkpcgGNZ9ICUDz9ids/jq+SrxehWyeh9CB0dtE0JkX
CNv8awt+dsAkNemxNggNT94fxjTYrYHAWri7+qy5MBQyPhbSBcVvpXJVxmGxP35p
JMhM3QiEtCK0LHNhbHprcmFmdHdlcmSgPHNhbGtyYWZ0d2Vya0Blaw5zZWluc2Vs
```


+mWruMM0Sk5+l fGPhG0W/wDF2k2z8rJdID9M5r7ViAEKqBgKMCs5bmctzAvWwPV3
lYAsqYUnt71BpEF+1qz32ZN7FlcnlR2FP8Twc7lWtmKvJgEj0zXP+JPEv9nS28Tw
ymJI+SCQin3rkk1Fts4ptQbcI5qt7Z6feoqpvuB8wC9BnvWlJcpNaI8md5XIXNch
5sMtpFqKN5rSnDMf0rVMzyWkbZw7j0R2FJT6kqd9SbUylho0t1JnkEtisbQLc3Gn
G/kHzTElA3Ze1aVhejWbS809omZiH/r0xPpSSXltaR2dvFExMh8vCjhPc09L3Kur
qXQ5jUy9nc4V9pc561d07Vcv5dwFKjoet01DSjcaiBJkhe9Vv7AuI51ZEcxDXPtU
6kN0+h2SaXY30AeMj003+FZWsahL4ZENvC6fvsnIG0ak0uYwRSMRtXdhR0qbWms5
7WM3KguPmX5cmqa003KautNzDi13Wbi2cXDJ5BkBXvke9eTffBw9V1LxGtreIYrS
3QfZox91gerfwvUhfqFwD5UCHlmWmeKd0fxVokccmPPH+puQ0V/+tVU5KL1LpSU
Hqz5xorT13RLvQNTksrtRuXlWHR19RWZXYnfU7k7q6CiiimMu6RfvpesWl9GcPBK
rj8DX2xo99HqWlW95GwZZow/HuK+Gq96+Afi24muLjw9dzb41TzLcMeRjqKiS6kT
Wtz2nVYzJGuAeDmvPLzVlyfV5b0e0VrTGCWXJPvXpdzg8VgQ2KtMXuIwQScVy1Yt
vRnHXhKT91nM2WjwXKGKNW3zuABxir95aSR28VvCp+Tgk+lbs32TTodyJhSaqz3
sUltnIvB25GahQSViFBRVjBvNQt9B0+JYyqrUAyA8sT3q/bC3nuUCAM33hiv0iLm
91RxKxI3Z5rqLHUhpBkmf5jtCrnlqYz112Ij07120tubVA60wAbrWdqd19kiyzAL
XP3XiWeeRUZYysQSPasfxNqd1eMkUGWBIGKqU10KLUWti/da359zGkS7Y84A9a6C
6MTLG0o+UKPz9K4bRtB1KXUIbmfKwo245716DatGsvnt4IX7qnvSg29wptvc5l7D
VdUnjgj0zFvKx3NIcBVHSt+PwyrWv2a4uIYkTphfksKuXupXLRHycRAjs0tcB8Q9
Y1Hw/wCEkk0yV4bi5m2zTp94Ljse31q4w94qNP3u5znxpTSrSTS7G2cPexqzSf3l
Q9M15LT5ZpZ5WlMkaSRjlnC5JPuaZXZGPKrHfGPKrBRRRVFBW94M1eXQ/F+m30TE
bZ1Vsd1JwawadG7RSLIhwykEH0IpNXQmrqx9tXtyftliFJxKeap3s82+a2hIV1PU
+lYPgnW/7e0XRL2ZgzrES/sw4q5fXvl6oX/56Ma5WzjcjWvLNLi03iYnbuB009Z1
5ZqkckSH0BTdS1b7NJAg0SQMAVPKzZQsf9aM5qZWZMrM5C20kxyy3En8RwuawwEU
5iihXdgFj+NdtJN08/kFQqZwDjk1h6rpUFxextc0Ai8AGsZLTQ55R00MzRbM3H7+
UH0Gavia1S5IijWVDj2BrTu44d00oyKwACHbisTqlikh3R/07nJNCVtAjG2hLdS
3TlFSUhnYAAcV1UGlyFo2d/uqAeapWugSG7ivJ2+WPkJ6mta7TzlCyEBBzgNitYq
2rNoq12yveQwJMiXF0EQ8CN0Sf8ACuE+M2tWwm+FoNGt4t894wbft4RV0Tz6nivR
LLTtPuB5wkPydcHNeLfgzxDpl/fw2k2TGSezcmZw0F0Pu57mtIJuRtTTcrnktFFF
dR1hRRRQAVast0vdRk8uztZrh/SNC1esfDj4qjVrSHWdfDrbP80Ns0C49W9vavet
G0LTNjtlgsgGC3iXsiAVDn0Rm59EeUeA7G/80+D47e5ikiu5HYhHGCAa7GeNUS3l
k+ZgATUWuXDPqKyqhMZkIGPriRD2kBhh3fv5AW21xt3b0Ju7Zz7JPdarvYZQHir
rLG6icBJACUGBmu0uL82EjKW0c4FLbNcXsnczJk5RV6mpjKxEZ200uLSKeYYwMjI
xXP3Xhz7TqkZlMkxr2rYik/svToHvZt0rdF/kK0YY0nRJJ0r8kE1bSzo4qTM090u
y8rbdzfuUGMZ61e0Sy0oW7GygCqvcjFaEukWdwfmQMam0nyQw+XAAq+wqlHW9ilH
W9jF1S9MUTrEwB6DFclDz3JhdQ8nuWPJrq7zQJ5G012DHvWwPCEwuBJNcyug0Spb
g1Ek2ZyUm9i0y8y10WG3T5Wb5mPcnrXzDqjyPq148pLSGdyxPc7jX1X4l1fTPDWh
S314yqIkwi93bsor5Purhrq7muGGGLdnI+pzXRRjY6qEbENFFfbnQFFFFAH3EirH
GsaqFVRhQB0FUPEwqNY2cFpA+y4us/M0qIBlj/T8a0DXI+ItLu5NUS4iy6yqIg0u
3J5/DgVyydl0cs21HQp6bMbhtkxzErZBNXtQtktVbe6T0QMdeKZd/Y9GtUgaRf0A
+73JoubhfssMzn7oJrHZWZzbKz0T1Z5JtbZIYnfaew4Brd02P7NB5s6/vT90GuTv
vEV9BPK1lEmwnl2HU1Ppd9e3bRyXLscnJr0MlcyjJJneW8K3txE95INsf3Qxxg1r
/wBs6bbv9ms1W6uTxsj5x9TXBX9zA4H2iY+0Scsx+ldd4WhW3tHLSzjt1xwzcn6k
1tCV3ZG8J3dkdLA0vlAyhI3IyQvarkPzRZJz9a5yDVori4MMTbllY3evqa60FLC4
7YreDT0qm0xkoCrbnk1414++LN/4S12XTE0SGT5Q0U0khwQfYcVz5GBHBrg/Hfga
w8YWgyddlwmTFMByppu1xytc+ZvFPjDVvF98tzqUq7U4jhjGET6D+tYFdZ4l+Hmv
eG2eSa2ae1X/AJbxDIA9x2rk6li1bQ0i0loFFFFMoKKKKAPuQimEbhj0D6+lSCkY
d65znPKdc0m+tvEQjn3ywyNuST29Kt6zcbbWK3BwW4I9q9Bv4I57VxIo00ZB7ivH
bm5lk1VgzZAYiuaceX5nHUjyfM1o9JjngUsD5S8/WsPUtXTTzsXAIyBitbWNRuLf
TII4mChyASBzXI61Cs15BE+dpIzG81k9NjGTS20m8G2z6pPJqE5+QHhzXT6xq902
mtDaDac+XEO/u9zWRpcptrIwKICxb1XAHatfVwLftMljGHA4PpWkdI6GkNI6Frw7
AbW0yzbpiQ001drD5qxcnRjAAH865PwfGr2cG7JySxye9dc7HJHat6ex1UtIiFjj

```

rUbc9aUdaVQGkwa0NSpc6el7byQugKupByM15TH8A9L/ALTee51G5e2JJ8pVCnJP
r6V7WAAwA6VFcADNFrbBa2x5VL8DfCsiYj+1xn+8JSf51h6l8AbMoTYar0jdhKoY
fpivak6U4gEUa9w17nzp/wAKH1f/AKCVv/3waK+h8Cii8u4Xl3P/2YkCPgQTAQIA
KAUCUksPiQIbAwUJCY3X/gYLCQgHAWIGFQgCCQoLBBYCAwECHgECF4AACgkQjQIq
HPV0u6P3kQ/7BqMUU2doV7s7Io9jc6YKCDj79vjGDqJZPLV7JTPtlkC/wLvvrXXj
JgpVNB6QuL/NqxEhyI6rEsFPsy8F6x2pJfATzDVaLiBNG8wkpdCyxfxj3YtPe/nV
mzGrrIiS1qTlT5/Jodzp6BVT0/XgAYSx0qa0Go44HyBGLNEiSpH6cYR8eNeGb4hk
qLkbsMId6Hzdf9ybL709VrEaMerq8iTg4itau4EG1UbiM0QiC00zT1hFzJVnUk9
kHq9a2fqlVnfbE6mkyrsIgzmusSKK4oJ6lknSMV5JQt+Iir+HGsp00FGv0RmaaS4
HKqhFdRSz4E3Bj6jhfIgoYmQgt9l1ueJpjOblyWtLvbIM1ioPJaJCa71Rh4EjA6D
DjKRg4+n4pf1k+xBf0qkkRhmjMN3acWEiiX76lP3Fv+uVJBije0Gyka2iZ2CsQSh
oQfEfyZ3TfnSWhMqLn75IrymP6btn5svWkoRwY5MsMLyL89+4R4LFAFv5PQaRjGx
kXxvvGAnZ07/hutelzuQxpf2XJ2AsAfMMfSodC0uY1ukesYNxKgJJOUQimdcDpyA
ToUn96Q89LrQLU2yn9HlrWdRktx5oTRgYtxpTsaEi3YYuxjJI0xZIGt9kAp1WsH8
kwjXbenWcidvs0wWm+/Ggbgof8372b3v8ptnhU26fZZ9NCgSWvoS6605Ag0EUksK
cgEQAMEskQ01tCmsW+EMDYzh6hYiN+6qk7eV+cEwhxxeZ+AITxW2aYtlkpqh0MU0
9LH0fLzJiLtF4J5sbcGF+9910Z6gtvUy80GU63RFEtBPd4uXql7A7Ce30RJEfS3H
W8zaI8XtHTSXoEGuvZFoPuF4aeCKF1uu8uFo/UIqgV7px6So8oDGqW4gnN+5E4LU
wIuBBE7Nli6l505i3sT9DPbWtBLJe7m/Pq0PWIWklDrB60rmP095IpfKGRRb8swG
eduUCfwG+iM7L12v/QCNXky1eYH/iPiYpWey//FNiM6y1I1d9ppeQM6gQDSnmFNE
LbCDCf/RZsgeN221UsKEHF7mli0wneAcgWFOmXIYnE1QJ6GV7h8UK1wHnkweEMJh
tQZLXo062IVN7IeLHXyV56qj2iZZmgLuyMj4KM7sKPr+Gzo30Rh0dEF8qkQc4adQ
1mARFjuEqSAW2t3J/URz1P0fpa5rs/Z4raBy7kdlsLuvqP3fICTVf6eUh1NM7hR6
FSfwWlIUaQd1BHPEkrvYITw+cQd25a84potzJ6QHufcvURSP+A/jeQN3aG9Mgy5q
yAc1D+IbPPkvfwlS1HU/eCWZQDyHafCq59bT8kwXell0IgkG5w+Emzcax7HrDnzH
tHuyQPJndvRrJef/qzNIF0QRoY4nvexB34s2uXmWZptz0Gx9ABEBAAGJAiUEGAEC
AA8FAlJLcNlCGwwFCQmN1/4ACgkQjQIqHPV0u6MwUxAAodQJcK6lgSZLqLbs1YBu
sGTzuB43Qo07su82alDLi5XxIoLcPwHIWubYpj3t9jKhHbfeBp7sxD1sQRCT97B6
7Ur5sGkxQsrPANp/4PSLH6Q3Em0BPNilXycmAwZJzrHfr4VhwXpkQJLsnD7UC43M
+HimW9EuF0kdyQfavJJ2iRlPxKY/UCj/MipsGR8JKfwosAUrvVkat97lCgIqjIfm
M9gcFCDqQTHRmQmoHpxKKryLxqBuNm87SCMVTjqifz6RAu020zP0QRPCUeVNUwi
m5cgV4s500V9hmJPqmGPYDwB+rYFa4pEQqHTiBypXQR/Iw3lu5ymVWWEymqgCj9g
+0CfVbUkFGJmnsjIQ1im0JD6tuqjMDG8Js5yAPkX7pcb5ZGh6fr0irq3EjKFUK
y/nXbE1Er28XynAg56jxhHU87C+w669wyJs5jJzFuxKh+tyBRsgGhZoCtZtrDw
KTWl6pL8mkfYmic6p+AM6rirbaK3xLmXWQ8+2XDWdU1HgXWyz7qUPAhTmX1m2J7a
K4lg9Eqs44jhWHJkrpEA5YAw6oJBmyDC9N05CYu0CFagPgqLq32WlHb5bnNhUN4V
bdpLoNJI1/1jRYv0PYW0Ps0yAcFw/VP8rnBV4cwzCLYJfcPY20LTmgdEIqI8gbC4
bZvgIrXrjil+vcdwonbKvGE=
=euUF
-----END PGP PUBLIC KEY BLOCK-----

```

Sign my key

See [Debian \(wiki\) - Keysigning](#)

```

# Meet me.
# Get paper of cheet with my key.
# Check my ID. Confirm on your paper.
# get my key from keyserver

```

```
gpg --keyserver pgp.mit.edu --recv-keys F54EBBA3
# get my fingerprint
gpg --fingerprint 8207B8D3
# check fingerprint with you sheet of paper
# sign key with your specific key
gpg --local-user ABCDEF01 --sign-key F54EBBA3
# export signs into crypted message
gpg --armor --output F54EBBA3-signedBy-ABCDEF01.asc --export F54EBBA3
# send me sign per email
...
```

How I do

```
# generate key
gpg --gen-key
# send key to keyserver
gpg --keyserver pgp.mit.edu --send-key 8207B8D3
# import a sign
gpg --import 8207B8D3-signedBy-ABCDEF01.asc
# update my key on keyserver
gpg --keyserver pgp.mit.edu --send-key 8207B8D3
```

From:

<http://www.netz39.de/wiki/> - **Netz39**

Permanent link:

<http://www.netz39.de/wiki/user:frank:pgp>

Last update: **2014-08-31 19:27**

